

Philips Quad shield cable

12 ft

RG6 Compression F connectors

SDW5204W

Enjoy the best connection

for satellite and digital TV

Enjoy premium picture quality with virtually no signal loss. Connects satellite, antenna and digital cable sources to components.

Enjoy the best reception quality

- 3X faster than standard RG6 coax
- 24 carat gold-plated connectors optimize signal
- 18 AWG copper-coated steel center conductor

Enjoy extended durability

- · Heavy-duty pliable jacket
- Corrosion-resistant connectors

Protects against signal loss

- Dielectric insulation
- · Aluminum braided shield
- · Aluminum foil shield

Easy installation

• Non-slip ergonomic grip for easy use



Quad shield cable 12 ft RG6 Compression F connectors

Specifications

Inner Carton

- Gross weight: 2.381 lb
- Inner carton (L x W x H): 10.6 x 6.3 x 7.6 inch
- Nett weight: 1.587 lb
- Tare weight: .794 lb

Outer Carton

- Gross weight: 16.05 lb
- Outer carton (L x W x H): 19.1 x 11.4 x 16.1 inch
- Nett weight: 9.524 lb
- Tare weight: 6.526 lb

Packaging dimensions

- Packaging dimensions (W x H x D):
 7.2 x 10.2 x 1.5 inch
- · Gross weight: .529 lb
- Nett weight: .397 lbTare weight: .132 lb

SDW5204W/27

Product highlights

Easy grip

This non-slip grip makes connecting your components easy and ergonomically comfortable.

3X faster than RG6 coax

Transferring the signal at a far greater speed than standard coaxial cable minimizes signal loss, so you enjoy optimum picture quality and data transfer.

24 carat gold-plated connector

24 carat gold-plated connectors ensure the best signal quality for your components.

18 AWG copper-coated conductor

The highly conductive composition of this signal conduit maximizes signal transfer for optimum picture quality and data transfer.

Heavy-duty pliable jacket

Pliable PVC sheathing surrounds the cable, protecting it from wear and tear and ensuring lond-term durability.

Dielectric insulation

Superior insulation material separates the center conductor from the braided shield. By isolating the conductors, it maintains signal integrity, ensuring the best picture quality and optimum data transfer.

Aluminum braided shield

In concert with the aluminum foil shield, this shield works as a barrier to keep the signal inside the conductors and keep interference out.

Aluminum foil shield

In concert with the aluminum braided shield, this shield works as a barrier to keep the signal inside the conductors and keep interference out.

Corrosion-resistant connectors

Compressed brass with 24K gold-electroplated connectors creates a secure and extremely durable connection that optimizes signal quality and delivers the best picture and data transfer.



Issue date 2008-08-19

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: I.0.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 37366 UPC: 6 09585 14968 7

www.philips.com